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PCT Resources	(WO/1997/022054) PROCESSOR REDUNDANCY IN A DISTRIBUTED SYSTE
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Data S	Applicants: TELEFONAKTIEBOLAGET LM ERICSSON (publ) (SE/SE); S-126 25 Stockholm (SE) JENSEN, Lars, Ulrik (SE/SE); (SE) (US Only).
• Publici	Inventor: JENSEN, Lars, Ulrik; (SE).
Projec	Agent: BJELLMAN, Lennart et al., Dr Ludwig Brann Patentbyrå AB, P.O. Box 1344, S-751 43
• Patent	Priority Data: 9504396-4 08.12.1995 SE
• Priorit	Title: PROCESSOR REDUNDANCY IN A DISTRIBUTED SYSTEM
Relate Patent Statist Life Sc	Abstract: A method of automatically recover from multiple permanent failures of processors in a distributed processor system, in particular a software objects necessity of the method involves the creation of an initial configuration describing each processor and software objects executing thereor, and, for each processor the creation of a catastrophe plan to be followed if the processor has a failure. A catastrophe plan contains information as how to redistribute the software objects executing on the faulty processor to operating processor of the processor system. If a processor goes down its software objects are transferred to
• WIPO	a processor goes cown in sommare copies are transerred to operating processors following the catastrophe plan for the faulty processor. A hardwar of the processor system and its software is presented. A software object that has a hard handled by the model.
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